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APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 06/12/2001 09/879,491 Frederick D. Busche RSW920000174US1 5033 7590 03/10/2006 **EXAMINER** Duke Yee LASTRA, DANIEL Yee & Associates P C ART UNIT PAPER NUMBER 4100 Alpha Road Suite 1100 Dallas, TX 75244 3622

DATE MAILED: 03/10/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

			L
		Application No.	Applicant(s)
		09/879,491	BUSCHE, FREDERICK D.
•	Office Action Summary	Examiner	Art Unit
_		DANIEL LASTRA	3622
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS.			
 WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). 			
Status			
1) 又	Responsive to communication(s) filed on <u>01 Ja</u>	anuary 1943	
		action is non-final.	
3)[Since this application is in condition for allowance except for formal matters, prosecution as to the merits is		
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.		
Disposition of Claims			
4)⊠	☑ Claim(s) <u>1-43</u> is/are pending in the application.		
	4a) Of the above claim(s) is/are withdrawn from consideration.		
	5) Claim(s) is/are allowed.		
	⊠ Claim(s) <u>1-43</u> is/are rejected.		
	Claim(s) is/are objected to.		
8)□	Claim(s) are subject to restriction and/o	r election requirement.	
Application Papers			
9) The specification is objected to by the Examiner.			
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.			
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).			
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.			
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).			
a) ☐ All b) ☐ Some * c) ☐ None of:			
	1. Certified copies of the priority documents have been received.		
	2. Certified copies of the priority documents have been received in Application No		
3. Copies of the certified copies of the priority documents have been received in this National Stage			
	application from the International Bureau (PCT Rule 17.2(a)).		
* See the attached detailed Office action for a list of the certified copies not received.			
Attachment(s)			
	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da	
	e of Drausperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08)	5) 🔲 Notice of Informal Pa	atent Application (PTO-152)
Paper No(s)/Mail Date 6) Other:			

DETAILED ACTION

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1. Claims 1-43 have been examined. Application 09/879,491 has a filing date 06/12/2001.

Response to Amendment

2. In response to Non Final Rejection filed 06/24/2005, the Applicant filed an Amendment on 12/28/2005, which amended claims 1-13, 15-21 and 23-40.

Claim Rejections - 35 USC § 101

3. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 1-43 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

The basis of this rejection is set forth whether the invention produces a useful, concrete, and tangible result.

Mere ideas in the abstract (i.e., abstract idea, law of nature, natural phenomena) that do not apply, involve, use, or advance the technological arts fail to promote the "progress of science and the useful arts" (i.e., the physical sciences as opposed to social sciences, for example) and therefore are found to be non-statutory subject matter. For a process claim to pass muster, the recited process must somehow apply, involve, use, or advance the technological arts.

Mere intended or nominal use of a component, albeit within the technological arts, does not confer statutory subject matter to an otherwise abstract idea if the component does not apply, involve, use, or advance the underlying process.

In the present application, claims 1-43 do not recite a "concrete and tangible result". Claims 1-43 recites using a predictive algorithm but do not recite a concrete and tangible result from said using. Also, claims 29 and 43 do not meet the definition of a true data structure (see IEEE definition in MPEP 2106).

Claim Rejections - 35 USC § 112

4. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 1, 15, 29 and 41-43 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Claims 41-43 recite "using the predictive algorithm to predict customer behavior based on the data network geographical information". Claims 1, 15 and 29 recite "using the modified selection of entries by the predictive algorithm". Applicant's <u>background</u> only explain how to use said predictive algorithm in page 44, lines 13-20 where it recites "the predictive algorithm may then use the training data set and testing data set to train itself and generate customer behavior rules. Thereafter, if a user inputs a request parameters for requesting a prediction of customer behavior, the customer behavior rules will be applied to the input parameters and a customer behavior prediction will be output". Nowhere, in said reciting or anywhere else in Applicant's specification is explained how

the predictive algorithm would predict customer behavior based upon network geographic location.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-40 are rejected under 35 U.S.C. 103(a) as being unpatentable over Menon et al (U.S. 5,537,488) in view of Wu (US 6,741,967) and further in view of Applicant's background of the Invention.

As per claims 1, 15 and 29, Menon teaches:

A data processing machine implemented method of selecting data sets for use with a predictive algorithm based on data network geographical information, comprising data processing machine implemented steps of:

generating a first *statistical* distribution of a training data set (see column 20, lines 50-52);

generating a second *statistical* distribution of a testing data set (see column 20, lines 60-63);

comparing the first *statistical* distribution and the second *statistical* distribution to identify a discrepancy between the first *statistical* distribution and the second *statistical* distribution (see column 20, lines 61-64);

modifying selection of entries in one or more of the training data set and the testing data set based on the discrepancy between the first *statistical* distribution and the second *statistical* distribution (see column 21, lines 20-24)

Menon fails to teach using the modified selection of entries by the predictive algorithm and that said comparing is done with respect to data network geographical information. However, Applicant's background of the Invention teaches that it is old and well known in the artificial intelligence art to input training and test data into a predictive algorithm for the purpose of predicting a customer's propensity to respond to an offer or his propensity to buy a product (see Applicant's background page 3). Wu teaches a system that determines customer's navigational path through websites or web pages (i.e. network geographic location) and predicts if an increase in a customer's purchase rate was the result of an improvement in said navigational path (see Wu column 36. lines 24-30). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Wu's navigation data would use the system taught by Menon and Applicant's background to define statistical training and test data which would be input into a predictive algorithm in order to predict a customer behavior based upon said customer's navigation data (i.e. network geographic location), as taught by Applicant's background of the invention. Wu's Web product managers would be motivated to use a predictive algorithm to determine how customers

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access time, number of clicks and other navigational cues influence purchase behavior (see Wu column 24, lines 1-25) in order that said predictive algorithm help said managers increase customers' satisfaction and purchase rate.

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As per claims 2, 3, 5, 6, 10, 16, 17, 19, 20, 24, 30, 31, 33, 34 and 37 Menon teaches the method of claim 1, but fails to teach wherein the first statistical distribution and the second statistical distribution are distributions of a number of data network links from a customer data network geographical location to a web site data network geographical location and the size of a click stream to arrive at a web site data network geographical location and a weighted number of data network links between a customer data network geographical location and a web site data network geographical location and frequency distributions of a number of data network links between a customer data network geographical location and one or more web site data network geographical location. However, the same argument made in claim 1 regarding this missing limitation is also made in claim 2.

As per claims 4, 18 and 32, Menon teaches:

The method of claim 1, wherein comparing the first statistical distribution and the second statistical distribution includes comparing one or more of a mean, mode, and standard deviation of the first statistical distribution to one or more of a mean, mode, and standard deviation of the second statistical distribution (see column 6, line 57 column 7, line 20).

As per claims 7, 21 and 35, Menon teaches:

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The method of claim 1, wherein modifying selection of entries in one or more of the training data set and the testing data set includes generating recommendations for improving selection of entries in one or more of the training data set and the testing data set and wherein the method of claim 1 further comprises re-generating at least one of the first statistical distribution and the second statistical distribution based upon the recommendations (see column 21, lines 20-24).

As per claims 9, 23 and 36, Menon teaches:

The method of claim 1, further comprising comparing at least one of the first statistical distribution and the second statistical distribution to a statistical distribution of a customer database (see column 6, line 57 – column 7, line 21) to determine if the training data set and the testing data set are geographically representative of a customer population represented by the customer database (see column 5, lines 35-50; "voice data from different persons (classes); According to Applicant's specification "geographically representative" does not have the same meaning as "geographic location".)

As per claims 8 and 22, Menon teaches:

The method of claim 1, wherein the training data set and the testing data set are selected from a customer information database (see column 5, lines 37-55) but fails to teach comprising information with respect to customers who have purchased any of goods and services over a data network, wherein the data network geographic information pertains to geographic information of the data network. Wu teaches a system that determines customer's navigational path through websites or web pages

(i.e. network geographic location) and predicts if an increase in a customer's purchase rate was the result of an improvement in said navigational path (see Wu column 36, lines 24-30). Therefore, the same argument made in claim 1 regarding this missing limitation is also made in claim 8.

As per claims 11, 25 and 38, Menon teaches:

The method of claim 9, wherein comparing at least one of the first statistical distribution and the second statistical distribution to a statistical distribution of a customer database includes:

generating a composite data set from the training data set and the testing data set; and generating a composite statistical distribution from the composite data set that was generated from the training data set and the testing data set (see Menon column 4, lines 1-15).

As per claims 12, 26 and 39, Menon teaches:

The method of claim 1, wherein modifying selection of entries in one or more of the training data set and the testing data set (see column 2, lines 4-20) but fails to teach includes changing one of a random selection algorithm and a seed value for the random selection algorithm and then re-comparing the first statistical distribution and the second statistical distribution. However, Applicant's background of the Invention teaches that it is old and well known to use random selection procedure to insure that the both the training data and test data sets are representative of the entire data population being evaluated (see Applicant's background page 3). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that

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<u>Wu</u> would use the random selection algorithm to create a training and test data that would be input to a predictive algorithm in order to insure a training and test data representative of the entire data population being evaluated, as taught by Applicant's <u>background</u>. <u>Wu</u> would be motivated to re-compare said training and test data in order to improve said data by increasing the probability of obtaining a better representation of said data population due to said re-comparing.

As per claims 13, 27 and 40, Menon teaches:

The method of claim 1, wherein using the modified selection of entries by the predictive algorithm includes training the predictive algorithm using at least one of the training data set and the testing data set if the discrepancy is within a predetermined tolerance (see column 1, lines 30-35).

As per claims 14 and 28, Menon teaches:

The method of claim 13, wherein the predictive algorithm is a discovery based data mining algorithm (see column 1, lines 20-40).

6. Claims 41-43 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wu (US 6,741,967) in view of Applicant's background of the Invention.

As per claims 41-43, Wu teaches:

A data processing machine implemented method of predicting customer behavior based on data network geographical influences, comprising data processing machine implemented steps of:

obtaining data network geographical information regarding a plurality of customers (see column 30, column 24, lines 1-25);

Wu fails to teach training a predictive algorithm using the data network geographical information; and using the predictive algorithm to predict customer behavior based on the data network geographical information. However, Applicant's background of the Invention teaches that it is old and well known in the artificial intelligence art to input training and test data into a predictive algorithm for the purpose of predicting a customer's propensity to respond to an offer or his propensity to buy a product (see Applicant's background page 3). Wu teaches a system that determines customer's navigational path through websites or web pages (i.e. network geographic location) and predicts if an increase in a customer's purchase rate was the result of an improvement in said navigational path (see Wu column 36, lines 24-30). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Wu's navigation data would use the system taught by Menon and Applicant's background to define statistical training and test data which would be input into a predictive algorithm in order to predict a customer behavior based upon said customer's navigation data (i.e. network geographic location), as taught by Applicant's background of the invention. Wu's Web product managers would be motivated to use a predictive algorithm to determine how customers access time, number of clicks and other navigational cues influence purchase behavior (see Wu column 24, lines 1-25) in order that said predictive algorithm help said managers increase customers' satisfaction and purchase rate.

Response to Arguments

7. Applicant's arguments, filed 12/28/2005, with respect to the rejection(s) of claims 1-43 under Menon and Glommen have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Menon, Wu and Applicant's background of the Invention.

Applicant's arguments filed 12/28/2005 have been fully considered but they are not persuasive. Applicant argues that Menon does not teach a training and testing data set as described by Applicant's specification. The Examiner answers that Menon teaches statistical method to obtain training and test data for the purpose of training a pattern recognition system which identifies or predicts pattern of input data based on patterns previously received (see column 1, lines 10-20). Applicant's background of the Invention teaches that it is old and well known in the artificial intelligence art to discover patterns in behavior exhibited by customers, using training and test data and were said data is obtained by random selection. Also, Official Notice is taken that it is old and well known in the statistical art to calculate the mean, mode, weighted average, etc. from a data for the purpose of obtaining a data representative of a population. However, Applicant's claimed invention is not obtaining a training and test data for a predictive algorithm, as the Applicant already admitted in the Applicant's background that said limitation was already old and well known, but Applicant's claimed invention is using "network geographic location data" to predict customers' behavior. However, "network geographic location data" is defined in Applicant's specification page 17 "as the amount

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of navigation that a customer must engage in to arrive at a particular web site or web

page" for the purpose of predicting customer behavior. But, the only place in Applicant's

specification that Applicant explains how to obtained said predicting is in Applicant's

specification page 44, lines 13-20 that only mentioned entering training and test data

into a predictive algorithm and nothing else. Therefore, Claims 1, 15, 29 and 41-43 are

rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written

description requirement.

Conclusion

8. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to DANIEL LASTRA whose telephone number is 571-272-

6720 and fax 571-273-6720. The examiner can normally be reached on 9:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, ERIC W. STAMBER can be reached on 571-272-6724. The official Fax

number is 571-273-8300.

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Business Center (EBC) at 866-217-9197 (toll-free).

⊕ Daniel Lastra

February 22, 2006

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DOINARY EXAMINER